## **Amendments to the Claims**

- 1. (Currently amended) An escalator side truss assembly <u>providing a standing support for components of an escalator assembly</u>, comprising a corrugated panel <u>having interior and exterior portions</u>, the inner portions having <u>means for supporting escalator components mounted thereon</u>, and top and bottom stiffeners extending substantially the length of the corrugated panel fastened to the corrugated panel.
- 2. (Original) The side truss assembly of claim 1, wherein the corrugated panel has corrugation fold lines extending perpendicular to a length of the stiffeners.
- 3. (Original) The side truss assembly of claim 1 or 2, wherein the corrugated panel is of stainless steel.
- 4. (Original) The side truss assembly of claim 3 further including at least one intermediate bracket affixed to the corrugated panel for supporting a roller assembly of the escalator.
- 5. (Original) The side truss assembly of claim 3, wherein the stiffeners are fastened to the corrugated panel by welds.
- 6. (Original) The side truss assembly of claim 3 wherein the truss assembly is of a parallelogram shape, with a rectangular corrugated panel and an end panel located adjacent an end of the corrugated panel and between the stiffeners.

- 7. (Original) The side truss assembly of claim 6, wherein the end panel is fastened to the stiffeners and corrugated panel by welds.
- 8. (Original) The side truss assembly of claim 6, wherein the end panel is of triangular or trapezoidal shape.